



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY
AND POLLUTION PREVENTION

October 13, 2017

J. Evelyn Lawson
Federal Registration Specialist
The Clorox Company
c/o PS&RC – P.O. Box 493
Pleasanton, CA 94566

Subject: Label Amendment – Addition of Emerging Pathogen claims and updating label format
Product Name: Clorox® WF
EPA Registration Number: 5813-108
Application Date: December 16, 2016
Decision Number: 524730

Dear Ms. Lawson:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Because you have opted to add statements pertaining to emerging viral pathogens to your label as described in the [August 19, 2016, Guidance To Registrants: Process For Making Claims Against Emerging Viral Pathogens Not On EPA-Registered Disinfectant Labels \("Guidance"\)](https://www.epa.gov/sites/production/files/2016-09/documents/emerging_viral_pathogen_program_guidance_final_8_19_16_001_0.pdf), https://www.epa.gov/sites/production/files/2016-09/documents/emerging_viral_pathogen_program_guidance_final_8_19_16_001_0.pdf, you are subject to the following additional terms of registration:

1. You may make statements pertaining to emerging viral pathogens only through the following communications outlets: technical literature distributed exclusively to health care facilities, physicians, nurses and public health officials, "1-800" consumer information services, social media sites and company websites (non-label related). These statements shall not appear on marketed (final print) product labels.
2. Your statements pertaining to emerging viral pathogens must adhere to the format approved on the Agency-accepted master label.
3. You may make statements pertaining to emerging viral pathogens only upon a disease outbreak that meets all the following criteria:

- a. The causative organism must be a virus that causes an infectious disease that has appeared in a human or animal population in the U.S. for the first time, or that may have existed previously but is rapidly increasing in incidence or geographic range.
 - i. For human disease, the outbreak is listed in one of the following Centers for Disease Control (CDC) publications:
 - A. CDC Current Outbreak List for “U.S. Based Outbreaks” (www.cdc.gov/outbreaks)
 - B. CDC Current Outbreak List for “Outbreaks Affecting International Travelers” with an “Alert” or “Advisory” classification (www.cdc.gov/outbreaks) (also released through the CDC’s Health Alert Network (HAN) notification process)
 - C. Healthcare-Associated Infections (HAIs) Outbreaks and Patient Notifications page (www.cdc.gov/hai/outbreaks)
 - ii. For animal disease, the outbreak is identified as an infectious disease outbreak in animals within the U.S. on the World Organization for Animal Health (OIE) Weekly Disease Information page (www.oie.int/wahis_2/public/wahid.php/Diseaseinformation/WI).
 - b. The CDC or OIE has identified the taxonomy, including the viral family and/or species, of the pathogen and provides notice to the public of the identity of the emerging virus that is responsible for an infectious disease outbreak. Based on the taxonomy of the outbreak pathogen identified by the CDC or OEI, the pathogen's viral subgroup is [small non-enveloped, large non-enveloped, enveloped].
 - c. The virus can be transmitted via environmental surfaces (non-vector transmission), and environmental surface disinfection has been recommended by the CDC, OIE or EPA to control the spread of the pathogen.
4. You may begin communicating statements pertaining to emerging viral pathogens only upon CDC or OIE’s publication per term 3(a) of an outbreak of an emerging viral pathogen meeting all of the criteria of term 3. You must cease and remove all such non-label communications intended for consumers no later than 24 months after the original publication of the outbreak per term 3(a), unless the Agency issue written guidance to the contrary due to continued public health concerns. The emerging pathogen claim language may remain on the master label.

Terms 1 through 4 above shall become immediately void and ineffective if registration for use against the following label viruses are suspended or cancelled or no longer meets the criteria for a disinfectant claim (see EPA Product Performance Test Guideline 810.2200):

- Rotavirus
- Adenovirus Type 2
- Hepatitis A Virus
- Rhinovirus
- Coxsackie Virus
- Canine Parvovirus
- Enterovirus D68

In addition, terms 1 through 4 above shall become immediately void and ineffective upon your receipt of evidence of ineffectiveness against any pathogen in a less-resistant Spaulding category.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Wanda Henson by phone at (703) 308-6345, or via email at henson.wanda@epa.gov

Sincerely,

A handwritten signature in blue ink that reads "Wanda G. Fuller, for".

Demson Fuller, Product Manager 32
Regulatory Management Branch II
Antimicrobials Division (7510P)
Office of Pesticide Programs

Enclosure

Label identification

Clorox® WF, EPA Reg. No. 5813-108

RC130025

13:20 9/20/17

Formatting notes

Applicable for all claims

Now[!] -and/or- New[!] -and/&/or- Improved[!] to be used as a claim descriptor only for the first 6 months of product on shelf

Bold, italicized text is information for the reader and is not part of the label.

[Bracketed information is optional text.]

All footnotes are on the last page, unless they are part of EPA's mandated text.

The word "and" may be substituted with "&"

All directions may be written in numbered form or in paragraph form.

Optional text may be placed anywhere on the label/container.

Highlighted text is new. Strike-through (text) means removed.

Clorox® WF

KEEP OUT OF REACH OF CHILDREN

DANGER: CORROSIVE.

FIRST AID:

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. **IF ON SKIN OR CLOTHING:** Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. **IN EITHER CASE, CALL A POISON CONTROL CENTER OR DOCTOR IMMEDIATELY FOR TREATMENT ADVICE.** See back -or- side panel for additional precautionary labeling.

Active Ingredient:

Sodium Hypochlorite 2.0%

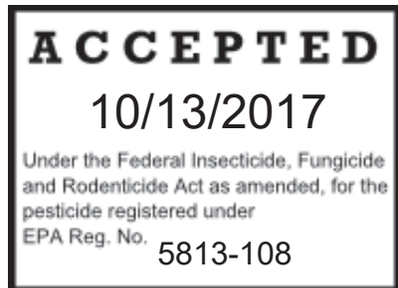
Other Ingredients: 98.0%

Total: 100.0%

[(Yields 1.905% available chlorine)]

NET CONTENTS _____

Contains no phosphorus.



PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals

DANGER: CORROSIVE. Causes irreversible eye damage and skin burns. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Avoid prolonged breathing of vapors and use only in a well-ventilated area. Wear safety glasses -or- protective eyewear and rubber gloves when handling this product. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet -or- restroom. [Remove and wash contaminated clothing before reuse.]

FIRST AID:

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. **IF ON SKIN OR CLOTHING:** Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. **IF SWALLOWED:** Call a poison control center or doctor immediately for further treatment advice. Have person sip a glassful of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person. Have product container or label with you when calling a poison control center or doctor, or going for treatment. Emergency Information: 1-800-446-1014.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

PHYSICAL OR CHEMICAL HAZARDS: This product contains bleach. **Do not use or mix with other [household] chemicals**, such as toilet bowl cleaners, rust removers, acids or products containing ammonia. To do so will release hazardous irritating gases.

(Household/Residential uses; 30 fl oz, 64 fl oz, 121 fl oz)

STORAGE AND DISPOSAL: Store away from children. Reclose cap tightly after each use. Store this product upright in a cool, dry area, away from direct sunlight and heat to avoid deterioration. Do not contaminate water, food or feed by storage, disposal or cleaning of equipment.

PRODUCT DISPOSAL: Product or rinsates that cannot be used must be diluted with water before disposal in a sanitary sewer. **CONTAINER HANDLING:** Nonrefillable container. Do not reuse or refill this container. Recycle empty container or discard in trash.

Clorox Customer assistance 1-800-227-1860 -or- [For] Questions[?] [and] [or] Comments[?] [Call] [toll-free] 1-800-227-1860 (in the US) -or- (787) 641-4943 (in Puerto Rico) -or- For additional advice -or- instructions on how or where to use this product, call [toll-free] 1-800-227-1860

[Visit -or- Check [out] our website at] www.clorox.com [for more information] [on Clorox®] -or- Visit us at www.clorox.com -or- www.cloroxhome.com -or- For more product ingredient information, visit www.IngredientsInside.com.

Mfd. for & © XXXX The Clorox Company, 1221 Broadway, Oakland, CA 94612
[and Dist. by & © XXXX Clorox Commercial Company, [Ave. Chardon, #350, Torre Chardon, Suite 320,]
San Juan, PR 00918]. (bracketed text for Puerto Rico only) Made in [the] USA -or- Made in Puerto Rico
Clorox is a [registered] trademark of The Clorox Company.

EPA Reg. No. 5813-108

EPA Est. No. 5813-CA-3 (A8 or H8), GA-1 (A4), GA-2 (VG), IL-2 (VF), MD-2 (E4); 8251-WI-5 (UQ);

58455- IN-2 (01), IN-1 (C6); 71681-GA-IL-1 (03), IL-2 (24)

Beginning of batch code indicates Est. No.

For Puerto Rico only: EPA Est. No. 5813-PR-1



[[Use your phone to] go here -and/or- scan [[the] tag -or- [this] code] to learn -or- get -or- see [more] uses -or- information [on how-to-use [This Product]] -or- [how-to] tips -or- [how-to [-use]] videos] [(Data rates may apply)]

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

Prolonged contact with metal surfaces may cause discoloration. Avoid use on non-stainless steel, painted surfaces and porous surfaces such as granite and wood.

Cleaning

Laundry Cleaning -or- To Clean Laundry:

Most white garments can be washed with this product -or- ***insert ABN***. If in doubt, test. Apply a drop to a hidden area. Rinse after 3 minutes. If no color change, garment can be bleached. Avoid: wool, silk, mohair, leather, spandex and non-fast colors.

1. Add detergent to white laundry.
2. **HE directions:** Fill dispenser to Max line with this product -or- ***insert ABN***. Start wash.
- Top Load directions:** Start wash. [For best results], add 1/2 cup this product -or- ***insert ABN*** to wash water [5 minutes after the cycle has begun].

-or-

1. Sort laundry by color
2. Add detergent
3. Fill bleach dispenser to max line in dispenser or add 1/2 cup [of] this product -or- ***insert ABN*** to wash water.
4. Add clothes and start wash. [For best results add this product -or- ***insert ABN*** 5 minutes after the wash cycle has begun]

To Clean [and Deodorize] [Hard Nonporous Surfaces]: Pour this product -or- ***insert ABN*** directly on surface. Do not dilute. Use a cloth, mop or sponge to wipe surface -or- spread product. Rinse [well] and air dry. Not for food contact surfaces.

-or-

To Clean [and Deodorize]: Pour this product -or- ***insert ABN*** directly on hard surface. No dilution needed -or- Do not dilute. Mop or wipe surface. Rinse [well] and air dry. Not for food contact surfaces.

To Clean [Sealed] Driveways, Walkways and Sidewalks: Pour this product -or- ***insert ABN*** directly on surface. Do not dilute. Use a cloth, mop, sponge or push broom to spread product. Rinse [well] and air dry.

Disinfection

To [Clean and] Disinfect Hard Nonporous Surfaces: Pour this product -or- ***insert ABN*** directly on surface. Do not dilute. Use a clean cloth, mop or sponge to wipe surface -or- spread product. Allow surface to remain [visibly] wet for 5 minutes. Rinse [well] and air dry. For heavily soiled surfaces, preclean surface. Not for food contact surfaces.

To Kill Mold [and Mildew]: Preclean hard nonporous surface then follow the disinfection instructions above.

Mold kill instructions must be included if an unqualified germ claim appears on the label and Trichophyton mentagrophytes must be included in the organisms listed. If mildew is included, Aspergillus brasiliensis must be included in the organisms listed.

Packaging Related Statement

Cap Opening and Closing

to be molded into the Child-Resistant Cap

Squeeze -or- Press -or- Pinch -or- Push -or- Depress -or- Grasp -or- Force -or- Pressure -or- Crush [Sides] and -or- & Lift [Up] -or- Pull [Up] -or- Raise [Up] -or- Tilt [Up] -or- Pick Up -or- Elevate -or- Push -or- Thrust -or- Drive -or- Ram -or- Move -or- Force and -or- & Twist -or- Wind -or- Coil -or- Curl -or- Twirl -or- Bend -or- Rotate -or- Turn -or- Screw -or- Wrench

General/Cleaning/Non-Pesticidal Claims

- 2x -or- [Double] Power—Cleans and Removes Stains
- 10x deep cleaning benefits⁴
- [100 years] of Clorox Clean
- Always a better value[:] [Now] [**X%** more] [**X oz** more] [larger size] [Twin Pack] [Value Size]
- [Bleach] Filtered [twice] -or- [2x] [for a quality clean]
- [Can also be used for] -or- [Also great for] Laundry[!]
- Cleaning control -or- A Complete and Easy Clean
- Cling[ing] [action] [with bleach -and/or- surfactants -or- cleaners -or- cleaning agents -or- soaps]
- Cling[ing] [Action] for a [Powerful] [or] [Deep] Clean
- Clinging [bleach] action [to] remove[s] tough [mold -and/or- mildew] stains [or] [messes]
- Clorox Cleaning Power.
- Colored formula lets you -or- so you can -or- to see it cling [to] [surfaces -and/or- [the] mess[es]] for a deep clean
- Colored -or- Teal [formula] so [there's] no guessing where you poured -or- applied it[!]
- Colored -or- Teal [formula] [so you can] [lets you] watch [it] [work] [or] [cling] [the deep cleaning cling]
- Colored -or- Teal [formula]—[watch] [see] the [deep cleaning] [cling][!]
- Deep clean[ing] cling
- Deep clean[ing] formula—pour directly on [the] mess[es] -or- surfaces -or- no diluting required
- [For an easy clean]—no diluting required[!] -or- pour directly on surfaces
- For use in: -or- This product can be used on hard, nonporous surfaces [in] **insert use sites/surface(s) from Table 1**
- [Get] more for your money[:] [Now] [**X%** more] [**X oz** more] [larger size] [Twin Pack] [Value Size]
- Great for indoor -and/or- outdoor cleaning
- Great for [indoor] [and] [outdoor] Cleaning [and] [Laundry[!]]
- Great [for use] around the home -and/or- laundry room
- More cling, [equals] less mess [or] [less splash] [or] [no splash [ing]]
- No diluting required[!] -or- No dilution needed -or- No diluting needed -or- No need to dilute
- No Splash[ing] [for] [an easy] [or] [a controlled] [clean]
- Our thicker -or- thickest formula for a controlled pour -or- pour control
- Our thicker -or- thickest formula, [for] [even] better [cleaning] control [on your tough[est] jobs]
- Our thickest [cling][ing] formula for a deep [clinging] clean
- Pour directly on surfaces -or- [the] mess[es] -or- stains
- Pour directly on the mess -or- surfaces—no diluting required
- Ready to use -or- no diluting required[!]
- Removes bathroom stains.
- Removes stains.
- Removes Kitchen Grease [and] [Greasy Floor] [Soil] [Stains].
- Safe to -or- for use on **insert surface materials from Table 4**
- [Specially] Formulated [to make] [or] [for] [big] [tough] cleaning jobs [easier] [or] [easy]
- [Teal] formula [so you can] [lets you] [to] [see where it goes] [or] [to see it clean] [or] [so you can see it clean]
- The confidence of a Clorox clean -or- Get a Clorox clean -or- A Clorox clean
- The [only] bleach with the cleaning power of Clorox.
- Thick [clinging] formula for a deep clean
- Thick formula [-] [for] [cleaning] control -or- a controlled clean
- Thick[er³] formula for a controlled pour -or- pour control
- Thick[er³] formula, [for] [even] better [cleaning] control [on your tough[est] jobs]
- Thick[est³] [cling][ing] formula for a deep [clinging] clean
- Twin -or- Value -or- Club Pack
- Whitens -and/or- Cleans -and/or- Deodorizes [&] [removes [tough] stains]

Packaging Graphics/Icons:



Disinfecting/Pesticidal Claims

- [A] [thick] [disinfecting] bleach [with powerful cleaners] [for] [your] [big], [tough] [cleaning] [jobs -or- messes]
- [A thick[er³] disinfecting bleach [with powerful cleaners] [for] [your] [big], [tough] [cleaning] [jobs] [or] [messes]
- [All in one cleaner,] disinfectant[,] -and/or- mold remover -and/or- killer
- Antibacterial
- Antifungal
- Bactericidal
- Clean[s] and Disinfect[s] [in one formula].
- [Cleans,] disinfects and removes stains
- [Contains] [With] [Disinfecting] Bleach plus powerful cleaners
- Disinfects **insert use urface(s) from Table 1** -and/or- Kills **insert organism(s) from list**
- Disinfects and cleans big jobs-or-messes
- [Disinfects and] Removes tough stains
- Double action formula—disinfects and cleans
- Effective against mold, Trichophyton mentagrophytes [(common cause of Athlete's Foot)] and mildew (Aspergillus brasiliensis) in the bathroom -and/or- tub -and/or- shower [stall].
- Eliminates -or- Kills mold[,] -and/or- mildew -and/or- bacteria
- Kills [99.9% of] cold and flu viruses¹ on hard, nonporous surfaces
- Kills 99.9% of [common] household germs
- Kills 99.9% of germs [around your home]
- [Kills] [99.9% of] [common household] germs **insert organism(s) from list**
- Kills germs: Salmonella and Staph²
- Kills Mold -and/or- Mildew
- One product to clean and disinfect.
- Our thicker [disinfecting] [bleach with powerful cleaners] for [your] [big], [tough] [cleaning] [jobs] [or] [messes]
- Our thicker -or- thickest [disinfecting] bleach [with powerful cleaners] for [your] [big], [tough] [cleaning] [jobs] [or] [messes]
- Removes [mold] [and] [mildew] [stains] [or] [bathroom stains].
- [Targeted] [cleaning] [and] [disinfecting] action [to remove tough stains] [or] [for big jobs] [or] [for tough jobs].
- [The] [Big Job] Disinfecting Bleach Cleaner [for Big Jobs]
- The two job formula: kills [common household] germs -or- disinfects and cleans[!]
- [**This product**] [kills] Staphylococcus aureus, Salmonella enterica, Influenza A virus, Rhinovirus, Trichophyton mentagrophytes [(Athlete's Foot Fungus)], [Aspergillus brasiliensis [(mildew)]] [and Poliovirus type 1] on hard, nonporous surfaces.
Note to reviewer: organism set for unqualified germ criteria to add to label. If "Mildew" is included in the use instruction section then Aspergillus brasiliensis must also be included in this list of organisms on the label:
- Whitens, deodorizes, disinfects and removes stains
- [Whitens], Disinfects, [cleans], [deodorizes] [&] [removes [tough] stains]

Pandemic 2009 H1N1 Influenza A virus***

Claims:

- Respiratory illnesses attributable to Pandemic 2009 H1N1 are caused by influenza A virus. This product -or- **product name** is a broad-spectrum hard surface disinfectant that has been shown to be effective against influenza A virus and is expected to inactivate all influenza A viruses including Pandemic 2009 H1N1 (formerly called swine flu).
- This product has demonstrated effectiveness against influenza A virus and is expected to inactivate all influenza A viruses including Pandemic 2009 H1N1 influenza A virus.
- This product has demonstrated effectiveness against influenza A virus and is expected to inactivate all influenza A viruses including Pandemic 2009 H1N1 (formerly called swine flu).
- Kills Pandemic 2009 H1N1 influenza A virus (formerly called swine flu).
- Kills Pandemic 2009 H1N1 influenza A virus.

***** per Agency guidance dated October 22, 2009 "Guidance for Testing and Labeling Claims against Pandemic 2009 H1N1 Influenza A Virus (formerly called Swine Flu)" www.epa.gov/oppad001/h1n1-guide.html**

Emerging Viral Pathogen Claims

Product Name -or- this product meets the criteria to make claims against certain emerging pathogen claims from the following viral categories:

- Enveloped viruses
- Large non-enveloped viruses

<i>For an emerging viral pathogen that is a/an...</i>	<i>... following the directions for use for the following organisms on the label:</i>
Enveloped virus	Rhinovirus type 37 or Poliovirus type 1
Large, non-enveloped virus	Rhinovirus type 37 or Poliovirus type 1

Product Name -or- this product has demonstrated effectiveness against viruses similar to **insert name of emerging virus** on hard, nonporous surfaces. Therefore, **product name** -or- this product can be used against **insert name of emerging virus** when used in accordance with the directions for use against **insert name** of supporting virus(es) on hard, nonporous surfaces. Refer to the CDC -or- OIE website at **insert pathogen-specific website address** for additional information.

Insert name of illness/outbreak is caused by **insert name of emerging virus**. **Product Name** -or- this product kills similar viruses and therefore can be used against **insert name of emerging virus** when used in accordance with the directions for use against **insert name of supporting virus(es)** on hard, nonporous surfaces. Refer to the CDC -or- OIE website at **insert pathogen-specific website address** for additional information.

Organism List (5 minute contact time)	
Bacteria	ATCC and/or Strain
Staphylococcus aureus [(Staph)]	[ATCC 6538]
Salmonella enterica [(Salmonella)]	[ATCC 10708]
Mold, Mildew, Fungi	ATCC and/or Strain
Trichophyton mentagrophytes [(Trichophyton)] [(Athlete's Foot Fungus)]	[ATCC 9533]
Aspergillus brasiliensis [(Aspergillus)]	[ATCC 16404]
Virus Enveloped	ATCC and/or Strain
‡Influenza A virus	[ATCC VR-544] [Strain Hong Kong]
Viruses Small Non-Enveloped	ATCC and/or Strain
‡Poliovirus [type 1]	[ATCC VR-1562] [(Strain Chat)]
‡Rhinovirus [(type 37)] [(a [common] cause of the common cold)]	[ATCC VR-1147]

Table 1 Use Surfaces For Cleaning And Disinfecting

Appliances exteriors	Exterior surfaces of toilet[s] -or- toilet exteriors	Plastic patio furniture	Stovetops
Baby bathtubs	Floors [no wax -and/or- washable]	Plastic playground sets	Synthetic -or- cultured marble floors
Barbeque exteriors	Finished cribs	Potty seats -or- trainers	Tabletop[s]
[Basement] [washable] walls	Freezer[s]	Refrigerator door	Toilet handles
Bathroom[s]	Garage	Refrigerator exterior[s] -and/or- handles	Trash compactors
[Bath]tub[s]	Glazed tile floors	Resilient flooring	Urinals
[Behind and under] sinks ^P	Hard, nonporous toys	Restroom	Vinyl
Bumpers	High chairs	Sealed granite floors	Wading -or- kiddie pools
Cat litter boxes	[Kitchen] counters	Shower curtains	[Washable] walls
Ceramic floors	Lunchboxes	Shower[s] [doors]	Work surfaces
[Ceramic] glazed tile [floors or countertops]	Marlite ^[λλλ] floors	Shower [stalls]	
Changing tables	Non-porous [hard surfaced] floors	Shower walls	
Countertop[s]	Oven exteriors	Showers	
Diaper pails	[Plastic] brushes	Sink[s]	
Enamel floors	Plastic mattress covers	Solid surface -or- sealed granite countertops	
Exterior surfaces of appliances	Plastic laminate floors	Sports equipment ^P	
Exterior surfaces of ovens		Stainless steel faucets	
Exterior surfaces of stoves			

Table 2 Use Surfaces For Cleaning Only

[Sealed] Driveway[s]	[Sealed] Sidewalk[s]	[Sealed] Walkway[s]
----------------------	----------------------	---------------------

Table 3 Use Sites

[All] Around the house ^P	Home[s] [(including kitchen, -and/or- bathrooms, -and/or- nurseries, -and/or- sick rooms, -and/or- laundry rooms)]	House[hold][s]
Finished attics		Kitchen
[For] [Your home away from home]::[The]Dorm[s]]		Laundry room -or- area

Table 4 Surface Materials

[Ceramic] glazed tile	Linoleum	[Sealed] Plastic Laminate	Synthetic -or- cultured marble
Enamel	Marlite ¹	Solid surface -or- sealed granite	Vinyl
Glass	Plastic	Stainless steel	
Glazed Porcelain	Sealed granite		

Disclosure Information

[Contains] Sodium hydroxide [CAS # 1310-73-2]

Footnotes

- 1 Rhinovirus and Influenza A virus
- 2 Salmonella enterica and Staphylococcus aureus
- 3 vs other Clorox Liquid Bleach formulas
- 4 For -or- On **insert 10 use surfaces from label**
- ^P [on] Hard, nonporous surfaces [of]
- ^[λλλ] Marlite[®] is a [registered] trademark of [Marlite, Inc.] [a subsidiary of] [Marlite, Inc.] [or one or more of its affiliates].
- ‡ [Viruses]